Table I-13
Detention Pond Approximate Operating Characteristics

Concept Location (HEC-1 Model ID)	Characteristic Description	2-year	10-year	100-year
Subbasin N-1E Outlet	Projected peak inflow rate, cfs	155	287	444
	Peak outflow rate, cfs (& existing peak inflow)	53	153	290
	Approximate Storage Volume, acre-ft	3.5	5.1	6.4
Subbasin N-2X Outlet	Projected peak Inflow rate, cfs	379	702	1,083
	Peak outflow rate, cfs (& existing peak inflow)	255	511	822
	Approximate Storage Volume, acre-ft	5.5	9.4	14.1
Subbasin N-1K Outlet	Projected peak Inflow rate, cfs	158	279	424
	Peak outflow rate, cfs (& existing peak inflow)	66	153	266
	Approximate Storage Volume, acre-ft	3.1	4.9	6.9